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HOW TO TRAIN THE MEMORY.

THE THREE A'S.

By R. H. QUICK,
AUTHOR OF "EDUCATIONAL REFORMERS."

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The paper here reprinted owes its origin not to psychological study but to school-room experience. R. H. Q.

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HOW TO TRAIN THE MEMORY:
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HOW TO TRAIN THE MEMORY.

THE THREE A'S.

WITH the object of illustrating the connection between the theory and practice of education, that is, between the conception of what is to be done, and the means of doing it, I offer the following remarks on Memory, and its treatment in the school-room.

Whatever we see or become conscious of by way of our senses has an effect upon our minds; also everything that we think or The mind wish. Whether that effect is in holds its impressions. all cases indestructible is not a settled point, though some very singular occurrences have proved that we retain far more than we ourselves suppose. A remarkable case has been reported from one of the London hospitals, of a man who in the delirinm of fever suddenly began to speak in an unknown tongue. The language was at last identified as Welsh. When the man recovered, he said that he had spoken Welsh when a boy, but had since lost it, and could not when in health remember a word

of it. So it may be that all impressions are permanent; but however this may be, our minds retain the residua of a vast number of impressions, many more than we can remember or recall at will. When a past impression returns to our consciousness, we are said to have an "idea," or a "re-presentation," of that impression. These "ideas" are seldom perfect. They may be very faint, and although they return to our consciousness when suggested by some similar impressions or ideas, we may have no power of recalling them by an effort of the will. And when they do come back to consciousness, they may be incomplete, or even partly incorrect. Suppose, e.g., I hear a name for the first time: to-morrow I might be unable to recall it, though

Examples. a similar sound might suggest it to me without my wishing it. If I wished to recall it, I might produce a sound somewhat like it, and not feel quite sure whether this was exactly the name or not. I have taken here a very simple instance. In other cases the "idea" must be incomplete, if not incorrect. When we have seen a picture that has interested us, we retain an impression that will for a time give us an "idea" of the picture, though an imperfect one. The power of recollection, or bringing readily into consciousness correct ideas of past impressions, is a power which may be indefinitely increased by judicious prac-

tice. Teachers know this well, and to this power of the mind, at least, they attach due importance. In every school-room then, much time and energy are devoted to this "cultivation of the memory." But we should probably succeed better if we attended a little more to theory, and studied the nature of the faculty we wished to cultivate.

There seem to be different kinds of memory, so to speak. One person can remember words, another numbers, another places,

Different kinds another never forgets a face. of memory. These different kinds of memory depend partly on natural ability, partly on training. At Trinity College, Cambridge, there are in residence over 400 undergraduates, of whom rather more than 100 change every year. Yet the porters who have to know every one by sight, very rarely ask a name more than once. Still more extraordinary is the way in which they remember every one's address. They are in fact perfect walking address-books. Knowledge of this kind is mostly kept as long as it is wanted and then thrown over; but when I returned to Cambridge after an absence of ten years, I was amused to find that the porter remembered the letter of the staircase on which I had lived, although till reminded by him, I doubt if I could have told this myself. Illiterate people are sometimes so thrown upon the

resources of their memory that, from exercise, this becomes extraordinarily powerful. There have been cases of such people doing a great deal of complicated buying and selling, and trusting to their memories with as much success as other people trust to their account books. The way in which the memory is strengthened by habit is, I think, well illustrated by the following anecdote, trivial as it is in itself. A country postman once told me he was in the habit of getting an occasional lift in a butcher's cart, and he then saved the butcher's man trouble by taking orders for him at houses that lay off the road. When several things were ordered, he had some difficuly in keeping them exactly right in his head till he rejoined his friend; but the butcher took not only these orders, but orders at houses for miles round, and without difficulty kept them all in his head till he went back to the shop; nor did he ever make a mistake, however numerous the orders might be.

I have given these instances to show you how memory is developed by practice. And you will observe that the general memory is not strengthened by these special developments. The college porter and the butcher are like other men, except with reference to the special class of facts they have to remember.

Neglect of these very obvious truths has led

to much injurious action in the school-room. The maxim of the old scholars was that so often repeated by Casaubon—" Tantum quisque scit quantum memoriâtenet: Every man knows just what he remembers." The modern school-master in this, as in other matters, has taken his cue from the old scholars. But for want of careful discrimination of the different kinds of memory he has often developed a kind of memory which is least valuable, if indeed it is not injurious to the other powers.

We must all have met with the following experience. We are engaged in thought, when a question on some subject not Sensational connected with our thoughts is memory. put to us. For some seconds we go on thinking, and though retaining the sound of the question, we are quite unconscious of its meaning. We then turn our attention to it and, as it were, read off the meaning from the idea of the words which we have retained. From this. we discover that the sensational and intellectual functions of the brain are pefectly distinct. Each of these functions has its peculiar kind of memory, and it would seem that sensational memory may be developed at the expense of the intellectual. Certainly the two do not necessarily grow together, and stupid people and even idiots often have great power of sensational memory, i.e., memory for mere sounds;

with which we may classify the memory of facts retained without consciousness of their connection with other facts or with one another. This probably has given rise to the French proverb—Beaucoup de mémore et peu de jugement, and Pope says:

"Thus in the soul while memory prevails
The solid power of understanding fails."

I have known some singular instances of the strength of this kind of sensational memory in persons of weak intellect. I have met with the case of a lad who, though he knew nothing else, knew the times of arrival and departure of most of the trains in and out of London, which he studied every month in Bradshaw. A pupil in a school where I was master had a remarkable faculty for learning by heart, though he was very dull in other respects; and his memory was so purely sensational, that when he was set to learn the Kings and Queens of England with dates, so as to be able to write them down, he learnt the list of Kings and the list of dates separately, and wrote them without endeavoring to connect them in his mind; i.e., he wrote first the list of Kings without thinking of dates, and then the list of dates without thinking of Kings. We discovered this by one of the dates having dropt out, so that in modern times the kings did not come to the throne till their death. On being

asked about this, he explained his mode of procedure.

Now, it cannot be denied that most school teaching of children tends to cultivate the sensational memory mainly, if not Most teaching exclusively. The school-master of children cultiwants some ostensible examinable vates the sensaresults of his teaching, and he tional memory. gets this most easily by making his pupils simply learn by heart. There is a tendency in both teacher and pupils to make learning go easily, so to say, and exercise soon gives great power to the sensational memory; so that if it is not overdriven it jogs along with much satisfaction to its possessor and his teacher. As Brudenell Carter has well said, the child who uses his sensorium to learn words, is using an instrument perfected for him by the great Artificer; but when he comes to use his intelligence, he no longer uses a perfect instrument, but a faculty which is as yet only partially developed. He cannot therefore use it so easily. He must make an effort and puzzle his head before his intelligence will act at all. I was lately hearing some children say tables. "What is 7 eights?" I asked, and got the prompt answer, "56." "How many eights added together make 56?" I asked next, and no answer at all was forthcoming. The first question was addressed to the sensational memory, the second to the intellectual. Another

instance occurs to me. A lady who had just given a lesson in an elementary school to some young children, told me she began to talk about geographical definitions. "You know," said she, "that an isthmus is a narrow piece of land joining two continents." "Connecting, teacher!" shouted the children. "Very well," said she, "connecting two continents. Now, who can tell me what is meant by connecting?" and she found that not a child had the smallest notion.

Now as things run far more smoothly when the sensational memory only is exercised, we Neglect of the cannot be surprised that so much use is made of it; but the developintellectual memory stupe- ment of this kind of memory and fying. the neglect of intellectual memory leads to the stupefying of our children. won't think," complains the schoolmaster quite pathetically. Why will they not? They think about their games, about their schoolfellows, about their masters, about their homes. They think shrew lly enough on these subjects, and perceive many an error in the master, of which he too might think with advantage; but about school work, they certainly seem to have no power or will to reflect on anything. Very much of this comes from the common notion that the first school lessons must exercise the sensational memory. Children learn Kings and Queens, capital and county towns, tables, parts of speech, declensions, conjugations, and the like, and they are not expected to have any conception whatever to connect with these sounds; so they naturally acquire the habit of using in the school-room the sensational memory only, and when the habit is well established the luckless schoolmaster is appalled by their seeming stupidity.*

School work then, as a rule, makes too much of sensational memory. Next, it develops the carrying rather than the storing School work memory. The mind by practice should develop can acquire the art of rapidly storing power. getting up a lesson, and as rapidly forgetting all about it. This "carrying power" is especially useful to barristers and actors, and they perform

^{*} I have been asked, "Do you then condemn learning by heart?" To which I reply: "No, but learning by heart is not all of the same kind." What I object to, is learning that exercises nothing but the sensorium. If the children are interested in what they learn, the sensorium is in no danger of being over-developed. But the general notion is, let words be learnt by heart first, and then the intelligence will play its part afterwards. I have heard of a schoolmaster who, in teaching his boys to read, enjoined them never to think of the meaning-that would only distract their attention. "One thing at a time is my maxim," said he. It is against this "unhappy divorce of words and things" (as Comenius calls it) that I wish to protest. If I cannot get a hearing as "theorist," I would appeal to results. The great difficulty of all schoolmasters is, that children, after the ordinary preparatory course, never look for a meaning in the words of the book. Surely "God's great gift of speech" must have been "abused," when learners no longer expect words to mean anything.

great feats of this kind. Actors study parts they are likely to act often, but they get up a part that is wanted only for a special occasion, and a part thus got up is forgotten immediately after the performance. The memory adapts itself wonderfully to circumstances. A friend of mine, who has to review a great many books, tells me that when he has read a book he remembers all about it till the review is written, and then he gets rid of the subject from his mind as easily, and, as far as he knows, as completely as he gets rid of the book from his table. Now the getting up of lessons fosters this habit of mind. The mind has to lade itself with certain knowledge and "carry" it for a few hours, and then it drops it, not without a feeling of relief. "The tear forgot as soon as shed" is a well-known characteristic of childhood, and so too is the task forgot as soon as said. Unfortunately, our competitive examinations place a very high premium on the cultivation of this kind of memory. I remember in a large school a prize was offered for the best examination in a certain set of books on a period of English history. When the appointed day arrived some cause of delay arose, and it was announced that the paper would not be set for a fortnight. One of the boys, who was very successful in such examinations, thought himself much injured by this alteration. He had prepared himself, he said, for the day fixed, and in consequence of the change he would have to go all over the subject again; if he did not, in a fortnight's time it would have entirely gone out of his head. This carrying power is no doubt useful in some circumstances, but it is not memory, if we consider memory as the hoarding power of the mind; and its extreme development in the school-room is no doubt injurious.

We learn, then, that the schoolmaster, in trying to cultive the memory, too often cultivates the wrong kind of memory; first, that which is merely sensational, and secondly, that which is merely the carrying as opposed to the storing power of the mind. How then should memory be cultivated? I arrange a plan under what I term "the three A's." The three A's are ATTENTION, ARRANGEMENT, ASSOCIATION.

r. The art of memory is the art of attention, said Dr. Johnson; and another thinker has declared that genius itself is nothing but the power of continuous attention. The mind's power of retaining an idea varies as each of the following three things—1st, the strength of the first impression, which strength depends on the whole mind's being concentrated on forming the idea, in other words, on the amount of attention given it; 2nd, the length of time during which the thought keeps possession of the mind; 3rd, the

frequency of its renewal, *i.e.*, the number of times it is brought back into consciousness. The first thing to be secured then is *attention*.

As we all know, there is such a thing as voluntary attention, when the mind resolves to fix itself on a certain subject and does so. We are constantly expecting young people to give voluntary attention to the work before them, and we say that the power of voluntary attention is of the very greatest importance. No doubt it is. But voluntary attention is one of the highest functions of the trained intellect, and nothing is more ridiculous than to make great demands on the voluntary attention of young people. It is, in fact, to expect at the outset of their intellectual training just what that training will in the end give them, where it is perfectly successful. In the early stages, we must think more of involuntary than of voluntary attention, and by means of it must cultivate a habit of attending. Even involuntary attention is not continuous in the very young. We see the infant attracted by some object, say a bunch of keys. In a few seconds it throws it away and grasps at a watchchain. In a few seconds more it turns from this to look about for something else. Here we have the power of attention in the earliest stage of all; and in the next, i.e., in young children, there is, as we all know, a restlessness which can be satisfied only by perpetual change in the direction of thought. If the teachers neglect this simple truth about the nature of the mind, unpleasant consequences are likely to ensue. The children will soon cease to attend even to instructions which for a little while may be well suited to them. When they are no longer occupied with the matter in hand they speedily become "naughty," that is, each child's energy takes an independent direction, and the harmony of the class is at an end. To restore it, the teacher has recourse to punishments, and thus from their earliest years children are accustomed to look upon learning as one of the chief troubles of life.

Instruction in its first stages then, should aim at securing the involuntary attention of the children, and should gently foster the increasing power and habit of attending to one thing without wandering. Later on, when the mind has some power of dwelling on a subject, pains must be taken to cultivate voluntary attention. There are studies especially valuable in this way, as e.g., geometry; but the main thing is to get the whole mind concentrated on the work in hand, whatever it may be. This habit of concentration is fostered by letting school exercises and preparation be done without fixing a definite duration for the work. If boys have no inducement to get the work done soon, they will acquire a pottering habit, and their minds will

wander; but if they may turn to occupations more pleasurable to them as soon as the work is completed, they will put out all their strength to come to the end. Over-hurrying is indeed likely to take the place of pottering, but it is pehaps the lesser evil of the two, or at least, the easier of correction.

But I have been considering continued attention generally, rather than intensity of attention at the outset, which is the cause of strong first impressions. Now intensity of attention, with the young at all events, depends entirely on that almost unaccountable thing which we call "interest." When the mind is interested, all its powers are ready for action; when uninterested, it seems in a state of coma. Whenever then we can arouse interest we are likely to impress the memory. The converse of this is recognized in the affairs of every day. Suppose, e.g., an acquintance invites us to dinner and we, having accepted the invitation, forget the engagement and do not go; the reason of our non-appearance is regarded as an insult, and that for an obvious reason. Our forgetfulness is a proof that we were not much interested by the invitation, for if we had been we should not have forgotten it.*

^{*} President Lincoln on one occasion put this very humorously. He asked General McClellan why he had not seen him at a levée. "I forgot it," said McClellan, who was not at the time in an amiable frame of mind. "Ah," said the President, "that reminds me of a case I was in when I was at the bar. A woman accused a

Similarly, in the school-room, if the master were to announce to the school "The French elections have been fixed for the 18th of October; try to remember that "-- the chances are that the 18th of October would not remind a single boy of the elections. But if he said "On the 18th of October there will be a total eclipse of the sun, and it will be dark in the middle of the day,"nobody would fail to expect this when the day arrived. And so we find everywhere that our knowledge, i.e., the area brought within our ken by memory, spreads just where we take an interest and nowhere else. The first step then towards bringing about healthy exercise of the memory, must be the awakening of interest in the thing to be remembered.

But when a vivid first impression is once secured, the mind must dwell upon the idea before it is allowed to pass out of The concept consciousness; otherwise speedy must be dwelt recollection will be impossible. upon.

We see this from the way in which

novels are forgotten now that the supply is unlimited, and boys devour them in great numbers. Years ago, when novels were not easily obtained, we did not hurry over the feast, and our impressions were more lasting than those of the young novel-readers of now-a-days, who remind

man of rape. In cross-examining, I asked her why she had not told her husband about it for some days. What do you think she said? She said, I forgot to."

one of the old joke about reading Ten Thousand a Year. In school-teaching, the concepts, when accurately obtained, are often not properly dwelt upon, and it is no unusual thing for a master to finish off all the definitions with his first Euclid lesson. He assumes that when once the concept is formed it will remain in the boy's head forever; whereas it must be dwelt upon till the mind is familiar with it: and further, it must be brought back again and again into consciousness, so that it may present itself uncalledfor whenever it is wanted. For in the mind well furnished and well trained, the ideas will deserve the eulogy pronounced by James I on his courtier Sir Henry Wotton: They will never be in the way, and they will never be out of the way.

This brings us to the third thing necessary, viz., frequent repetition. All great authorities in school matters are agreed on the necessity of a good foundation, i.e., of knowing thoroughly the things taught first. There is indeed, a great difference in the various notions about knowledge. Some people mean the exercise of the sensational memory only; others, like Pestalozzi, mean thorough grasp of elementary ideas. Some teachers, again, require in every subject thorough mastery of tables by the sensational memory, and at the same time full play of the

intellectual memory about ideas which the tables serve to suggest and connect. But all alike require that the ground should be gone over again and again till the recollection, and bringing the idea back into consciousness, takes place without effort. Only then has the knowledge become a part of the mind's available property. The following amusing passage from an admirable little book, Jacob Abbott's "Teacher," puts before us very clearly the difference between the perfect and the partial action of the memory:—

"Can you say the Multiplication Table?" said a teacher to a boy near him in class. "Yes, sir," said he promptly. "Begin Example. at 9×1 " said the teacher. The boy went through the 9's slowly but quite correctly. "Begin again," said the teacher, "and I will try an experiment. Mind you don't stop till you get to the end." Directly the boy had begun the 9's the teacher also began saying aloud the 7's. The boy went on a little way and broke down. "I know the table, sir," said he, "but I can't say it because you put me out." "Very well," said the teacher; "say the Alphabet." Directly he began, the teacher started also, beginning at another place, but this time the boy went on to the end without difficulty. "You see, now," said the teacher, "that though you know both the Multiplication Table and the Alphabet you know them in very different ways."

Now the things which the mind will have to use frequently we want thoroughly mastered, and this cannot be secured without frequent repetition. But then arises one of the teacher's greatest difficulties. The mind, especially the mind of the young, will enter into nothing in which it is not interested; and mere repetition is a deadly foe to interest. How then is interest to be kept up while ideas are brought back into consciousness often enough for the mind to be able to recall them without effort? The true secret is, as I believe, to make as little use as possible of merely sensational memory, and to vary the mode of bringing the idea back to the mind. Take, for instance, the Multiplication Table, which is learnt and perhaps must be learnt at first by the sensational memory: it is easy to ask questions in a variety of ways so as to set the mind to work upon it. Suppose, e.g., the 4 line is known, the teacher may ask, If I take 4 and 4 and 4 and add them together, how many 4's should I have?—what will that make? If ten 4's are 40, and I take away 4, how many 4's are left?—how many would that be? When the children are more advanced they may say tables in a variety of ways, e.g., the teacher may say, Name all the multiples of seven less than Name the odd multiples of nine under Go up all the numbers to 100 and say which are prime numbers and which are multiples. Exercises of this sort teach pupils not only to recollect with ease, but also to use the truths recollected.*

In his efforts to get variety in the manner of repetition without changing the substance, the teacher should employ the various senses wherever this is possible. Need of variety The ear, the voice, the eye, the in repetition. hand, may often be exercised about the same matter. The effect of using more senses than one is in itself a capital thing for the memory. The idea formed by the action of the two senses is stronger than that formed by the action of one. To test this, you may try the experience of seeing how much of a printed sentence you can take off by reading it to yourself and then writing it without book,

We next come to the ASSOCIATION OF IDEAS, which as James Mill long ago pointed out, is a powerful instrument in the hands of the thoughtful educator; for by this association of ideas, one idea,

alone.

and how much you similarly take off when you read the passage aloud. You will find that the eye and ear together are stronger than the eye

^{*}We must not forget, however, that brain-work takes time; and no one without experience in teaching would believe how often the mind has to connect 9×6 with 54 say, before the first immediately suggests the last. The necessary amount of repetition could perhaps hardly be secured if we *always* associated brain-work with it.

as a matter of course, suggests another, and the mind tends to form established trains or sequences. These sequences are under the influence of custom, of pleasure, and of pain; and all these depend in some measure on the educator. As we are now considering the memory only, I will not discuss the larger question of habit, which is a result of the tendency in both mind and body to act in established sequences; but in passing, I cannot help remarking on the folly of associating in the minds of children pain and disgust with the things which we wish them to become attached to. As Locke says, the very sight of the cup from which we have been accustomed to take nauseous physic is unpleasant to us, and we can relish nothing we drink out of it. Why, then, do we so often make books instruments of torture to children, especially the children of the poor, if we do not wish them to hate the sight of a book all their lives? Why do those who love religion so often inflict tedious religious services on children, unless they wish the children to shun religious services as soon as they are their own masters?

But this by the way. We are considering association of ideas as a help to memory. The singular ease with which the mind runs along established trains may be readily tested by saying the Alphabet forwards and then trying it backwards. I do not know, by the way, why

this particular train is so well established in all of us, unless it be that it was one of the first sequences of any length to which the mind became accustomed.

Now our knowledge, in order to be of any use to us, must not lie in the memory, a pile of isolated facts, but must be worked up into trains along which the mind will work without effort. In the words of an old writer; "There are persons who have laid in vast heaps of knowledge which lie confusedly and are of no service to them for want of proper clues to guide into every spot and corner of their imagination; but when a man has worked up his ideas into trains, and taught them by custom to communicate easily with one another, then arises order, and he may reap all the benefit they are capable of conveying; for he may travel over any series of them without losing his way and may find anvthing he wants without difficulty." (Abraham Tucker's Light of Nature.)

We see now how the teacher may strengthen the pupil's memory. He must not require them, as the authors of most schoolbooks do, to perform the tour deforce of committing to memory a huge number of disconnected facts, but he must awaken in them a perception of all the connecting links between what is already known and what is to be remembered. Mnemonics, as you

know, give purely arbitrary connections between the things to be remembered. This sort of connection is better than none at all, but it is far inferior to connections which lie in the things themselves. When anything new is to be received, the pupils should be led to compare it with what they already know and to mark similarities and differences. Too often, pupils are raced along and made to acquire imperfectly, by sensational memory only, a large quantity of sounds; and similarities which might be a great assistance to them become a mere source of confusion. E.g., a boy learns the verbs in the the verbs in the Latin grammar from the beginning of the active of amo to the end of the passive of audio. In this case, things which should be for his wealth prove an occasion of falling; for the similarity between the conjugations, and between active and passive voice, leads to all kinds of wrong combinations. But if the active of amo is made familiar to the learner and he has then to learn the passive of amo or to go on to the active of the next conjugation, he may compare what he knows with what he has to learn, and by this means may materially lighten his labor. School-masters in large schools have a similar experience in remembering boys. two boys a good deal alike enter the school at the same time, the masters often go on confusing the one with the other; but if a boy enters the

school, who is a good deal like another whose face has already become familiar, there is no confusion, because the masters think of him as the new boy who is so like the boy they already know.

Before I quit the subject of connection of ideas, I must give a caution which we all stand in need of. By the time we have grown up, we have formed in our minds all kinds of trains of ideas, and by habit we have got to think of these associated ideas as if they were one simple idea; and hence we attribute to other people, often indeed to our pupils, the possession of the whole connected series, when they have but a part. We expect them, too, to keep up with us when we are going along a well-worn high road, and they are, so to speak, on the other side of the hedge and have to scramble along over a very rough country. A little more knowledge of the operations of the mind would cure a good deal of the shool-master's impatience.

3. The last of the three A's, ARRANGE-MENT, is closely related to the second, Association. When things are well arranged, the mind can form good trains of ideas; and natural connections, as I have said, are far better than artificial; indeed, memory of real connections is the memory of great intellects, memory of isolated facts is the memory of idiots. Very great care then should be taken

by the teacher to put the different things to be retained in good order. In Thomas Tate's "Philosophy of Education" is the following story, which well illustrates the power of arrangement in assisting the memory:—*

"Betty," said a farmer's wife to her servant, "you must go to town for some things. You have such a bad memory that you An Example. always forget something, but see if you can remember them all, this time." "I'm very sorry, ma'am," says Betty, "that I have such a bad memory; but it's not my fault; I wish I had a better one." "Now mind," said her mistress, "listen carefully to what I tell you. I want suet and currants for the pudding." "Yes, ma'am, suet and currants." "Then I want leeks and barley for the broth; don't forget them." "No, ma'am, leeks and barley; I shan't forget." "Then I want a shoulder of mutton, a pound of tea, a pound of coffee, and six pounds of sugar. And as you go by the dressmaker's tell her she must bring out calico for the lining, some black thread, and a piece of narrow tape." "Yes, ma'am," says Betty, preparing to depart. "Oh, at the grocer's, get a jar of black currant jam," adds the mistress. The farmer, who has been quietly listening to this conversation, calls Betty back when she has started, and asks her what she is going to do in the town. "Well, sir, I'm

^{*} I have no. quoted with verbal accuracy.

going to get tea, sugar, a shoulder of mutton, coffee, coffee-let me see, there's something else." "That won't do," said the farmer; "you must arrange the things, as the parson does his sermon, under different heads, or you won't remember them. Now you have three things to think of-breakfast, dinner, and the dressmaker." "Yes, sir." "What are you going to get for breakfast?" "Tea and coffee and sugar and jam," says Betty. "Where do you get these things?" "At the grocer's." "Very well. Now what will be the things put on table at dinner?" "There'll be broth, meat, and pudding." "Now what have you to get for each of these?" "For the broth I have to get leeks and barley, for the meat I have to get a shoulder of mutton, and for the pudding I must get suet and currants." "Very good. Where will you get these things?" "I must get the leeks at the gardener's, the mutton and suet at the butcher's, and the barley and currants at the grocer's." "But you had something else to get at the grocer's?" "Yes, sir, the things for breakfast—tea, coffee, sugar, and jam." "Very well. Then at the grocer's you have four things to get for breakfast and two for dinner. When you go to the grocer's, think of one part of his counter as your breakfast table and another part as your dinner table, and go over the things wanted for breakfast and the things wanted for dinner. Then you will

remember the four things for breakfast and the two for dinner. Then you will have two other places to go to for the dinner. What are they?" "The gardener's for leeks, and the butcher's for meat and suet." "Very well. That is three of the four places. What is the fourth?" "The dressmaker, to tell her to bring out calico, thread, and tape for the dress." "Now," said her master, "I think you can tell me everything you are going for." "Yes," said Betty; "I'm going to the grocer's, the butcher's, and the gardener's. At the grocer's I'm going to get tea, coffee, sugar, and jam for breakfast, and barley and currants for dinner. But then I shall not have all the things for dinner, so I must go to the butcher's for a shoulder of mutton and suet, and for leeks to the gardener's. Then I must call at the dressmaker's to tell her to bring lining, tape, and thread for the dress." Off goes Betty and does everything she has to "Never tell us again," said her master, "that you can't help having a bad memory."

I hope I have by this time shown you that even such imperfect science as we have ought to influ-

Summary. ence practice in the schoolroom. We have seen that there are different kinds of memory. The sensational action of the brain has its memory, and the intellectual has its memory. We have our choice, to some extent at least, which kind of memory we will

develop in our pupils, and we mostly develop that which works easiest, the sensational. Science would teach us that this is wrong, and that we should endeavour to make intellectual memory take the place of sensational. Next we found that the mind has two very distinct powers, which may be called the carrying and the hoarding powers. The carrying power has its uses in special circumstances, and can never be neglected so long as there are examinations to prepare for; but the hoarding power is one of the principal faculties of the mind, for the intellect without a hoarded treasure of truth works to little purpose, as a flour-mill with no corn in it. The mind then must be taught not how to carry, but how to hoard; and for this purpose we must cultivate its interests, we must accustom it to continued attention, we must teach it how to arrange its ideas and connect them in trains, so that one idea may call up others bearing on the same subject.

Perhaps the gist of what I have said will be seen most clearly if we take a subject and see how the previous considerations will affect the teaching.

Learning poetry has always occupied a large place in the curriculum, though till quite lately the poetry learnt in our great Practical sugschools was nearly all of it Latin. gestions.

Has any attempt been made to secure the right

sort of memory in this case? Very seldom, I believe. We always go back to our own child-hood and make our own experience the test of the general experience; and adopting this plan, I call to mind the time when on joining a new class I began in the middle of Gray's Ode and learnt:

"Alas, regardless of their doom,
The little victims play;
No thought have they of ills to come,
No care beyond to-day."

I very well remember puzzling myself by trying to think who the little victims could possibly be, what their doom was, and why they didn't mind it. Still in this case I hoarded the words, and some eight or ten years afterwards I managed to attach some meaning to them; but on being moved to a public school (Harrow) I found that the carrying power was the truly valuable one. I wanted to "get my remove," and I found my getting it would depend in a great measure on the quantity of Ovid I could say by heart. I therefore managed to carry in my head for a little while a great quantity of verses, of which I never attempted to construe a dozen. I got them up by parrot memory only: they were nothing but sounds, and oddly enough it was an understood thing that we were not required to know the meaning! In this case great importance was attached to memory, but to memory of the wrong kind. This was at Harrow. At another public school (Winchester), in days gone by, there was an attempt made to cultivate both the hoarding and the intellectual memory by the following expedient:-In every examination while he remained in the school a boy might take up the Latin and Greek repetition which he had prepared for his first and subsequent examinations, so that he gained a store which was kept and increased as he went up the school. Thus the hoarding memory was encouraged. Besides this, he was not allowed to say anything he could not construe, so here was some precaution taken against mere sensational memory. In a little book published some years ago by the Rev. Henry Fearon, he says that he knew at Winchester a boy who could construe and repeat 14,000 lines from Latin and Greek poets.

This Winchester plan had some very good points in it; but as the boys were left to learn up the repetition in their own way, the great probability is that in learning by heart they had little consciousness of the meaning, for both young and old have a tendency to avoid thinking; and in a foreign language the sounds do not so readily suggest ideas as in our own language. I remember asking a lad if he ever thought of the meaning when he repeated Latin poetry, "Yes," he said, "sometimes—when I can't think of the Latin."

For this and other reasons good pieces of English poetry should be *learnt*, that, is not car-

ried for a few days but hoarded As to Poetry. for life. For this purpose they must be much more elaborately studied than poetry usually is. The ordinary way is for the teacher to set so much to be got up, and the children then read it over and over till they can "say" it. Sensational or parrot memory is therefore used at first if not at last also. many teachers will say; but this must be the case here as in almost all learning. Your Innovators would have nothing learnt by heart without full understanding; but full understanding is seldom possible. Who can say that he fully understands the highest utterances of great poets and thinkers? Are we then to learn only the inferior things which we can perfectly understand? And if you admit that the child can understand very little perfectly, you must admit that he should learn what he does not understand: in other words, you grant him the use of his sensational memory.

In reply to this, I contend that it is the educator's business to develop the memory which is most important and least able to take care of itself. It is indeed true that comprehension, even in adults, is far from perfect, and in children it is very imperfect indeed; but instead of assuming that children can't understand, and so

getting them accustomed not to expect sense, the educator should train them to endeavor to understand. The child, when he begins to learn, will be ready to say with the Student in Faust: "Ein Begriff muss bei dem Worte sein—The words must surely have a meaning." But the schoolmaster too often answers like Mephistopheles: "Schon gut! Nur muss man sich nicht allzu angstlich qualen—No doubt they have, but you need not bother yourself about it." The educator will try to make children discontented til! the words have a meaning for them.*

Remembering that the mind works only where it is interested, the master will choose a piece of established excellence, simple in its character, and of such a nature Illustration of that it may connect itself with what the children already care about. The children must like the piece. And it is interesting to the teacher to find what they like best. I have often tried the following plan with great success. I have selected six or eight poems which I knew were thoroughly good and suitable for the children. Everybody then has a paper and pencil. The teacher then reads a

^{*}It is a most interesting question how far children who have not suffered from "teaching" do actually expect words to have meanings. At first they learn only the words they want, and every sound they acquire has its meaning: but they soon get to like jingles as such. I am by no means sure that the child is always so exigeant as Goethe's student.

piece to the class, and everyone (the teacher included) awards marks to it, to being the highest possible. When as many pieces have been thus read and marked as time will allow, the class read out in turn the marks assigned, the teacher giving his marks last. He thus finds which pieces are the most popular, and the children are much interested in comparing their estimates with his.

He selects some piece which he finds popular, say Cowper's poem "The Loss of the Royal George," which is sure to be a favorite. As I have said, a careless master will simply set the piece to be learnt: a careful master may make the opposite mistake of preparing a great quantity of information and trying to enforce on his pupils' memories the date of Cowper's birth and death, his melancholy, his friendship with the Unwins, and much else which is not at all to the purpose. All this literary information does not interest the young and is never acquired by them except for the examiner. But the master may ask the boys about ships, about the difference between merchantmen and menof-war, about the size of men-of-war and the number of their crews, about Portsmouth and its advantages as a harbour. I say he will ask, for it is better to get information from the boys, or at least their conception, which will have been formed on all subjects that interest them:

and it is a good rule that the master should always talk as little as possible. The master may then tell the story of the disaster. He will say that this event was not in itself of such great importance as some other similar misfortunes. as e.g., the loss of the Captain, but it has become celebrated through a poem. He will then recite the poem to them. He will next take a verse at a time and ask questions about the meanings of the words and phrases. He will ask especially for any incident of the story which is referred to in the poem; e.g., after reading the verse beginning "A land-breeze shook the shrouds," he will ask, On what coast of England is Spithead? What wind was it that upset the Royal George? And afterwards, with reference to the line, "His fingers held the pen," he will ask, How was the Admiral engaged when the accident happened?

A remark suggests itself to me about questioning. I think it will be well worth the master's while to have thought out most of his questions beforehand, and to As to questions have marked his book in such a way that a glance will tell him what questions he purposed asking. Next, if he asks the class collectively, two or three boys will answer, and the rest will feel they have no chance and will think of something else. If, on the other hand, he passes questions, a good deal of time is

wasted; and besides, the first boy asked has not so much time to think as the last boy to whom the question descends: moreover, the last boy asked may have got some hint from previous guesses. Perhaps the best way is this: after asking a question and pausing the time requisite for thought, whether one second or twenty, to glance down one's list of the boys' names and stop the pencil at some name which one pronounces; if its owner is not ready with the right answer, the master answers for him and gives him a negative mark; but if he answers right, the master gives him a positive mark; if the answer is partly right, a mark may be given equivalent to O. In this way, the attention of the whole class is kept up. The marks cannot be made to give a fair result at the end of each lesson, and they should not be added together till after a series of lessons, when many questions have been asked

Before the class have the poem to learn, they should have heard the master recite it on more than one occasion, and they should also have read it aloud to him. At this stage, attention may be called to the epithets by such questioning as this: "What is the shore which they were near called?" "Their native shore." "Why called native?" "The poet says she had sprung a leak. What kind of leak does he mention?" "A fatal leak." "What does this mean?"

The main difficulty in learning poetry is to remember the order in which the verses come. The master should be careful to make the pupil observe any connection of thought in the consecutive verses. If the poem is a good one, the fitness of the order will come out on examination, and the perception of this fitness will assist the intellectual memory. The principle of association of ideas may be turned to account in another way also. Instead of reading one verse over and over, read always two verses. Read together several times the first and second, then the second and third, then the third and fourth. This way of forming a chain has been developed by Dr. Pick, and made the basis of many ingenious experiments.

In hearing the piece, the master should not prompt by giving the next word, but he should give the *sense* of what follows, and in this way lead the boy to depend on his thinking-memory.

When the piece is known, it must be recited very slowly and distinctly and with strict attention to the meaning. The boy reciting should stand as far as possible from the master. It very much enlivens these recitations (which take too much time to occur often) if the boys all mark the reciter and read out the marks, the master announcing his last. The boys will take great pains in their endeavor to get their marks near the master's.

We will suppose this and other pieces to have been learnt. In many schools, pieces of English poetry when once learnt are never Use of poetry. thought of again. In these schools the only things which are learnt to be remembered are Latin and Greek grammars. But good English poetry is at least as well worth remembering as doggerel verses about Latin genders. Let it be understood then, that the poetry will be useful again and again in school work. From time to time pieces may be written from memory. Sometimes the most emphatic word in each line may be underlined in these written pieces; sometimes the subject in each clause; sometimes the epithets; sometimes the prepositions or adverbs; and so on. Or the pupils may be required not to write the whole piece, but to write in column a list of the prepositions in it, with the words governed by them. Or the pupils may be told to mention any similes that occur in such and such a piece which they have learnt. Then papers may be set which will test not only the verbal, but also the intellectual knowledge of the poems. E.g., "State everything that you can make out from the poem itself about the burial of Sir John Moore." Sometimes a question that can be more briefly answered will test intelligence as successfully. Take for instance, Charlotte Smith's First Swallow. In the first verse she writes"The oaks are budding, and beneath,
The hawthorn soon will bear the wreath,
The silver wreath of May."

I lately asked, "In what month was the poem written? Give reasons for your answer." Almost all the boys answered, "May, because the wreath of May is mentioned." But the more thoughtful said, "April, because the swallow had just come, and the hawthorn would soon have the wreath of May."

Questions about the meaning and connection of different sentences are most important, because if the boys understand the words Use of words. in connection, they cannot be altogether wrong about the meaning of the separate words. Besides, it is a great matter to make them attend to the thought expressed by the whole sentence. Everyone who has taught knows the tendency to disintegrate sentences, and give a meaning to words or clauses which the least thought of the context would prove to be untenable; as e.g., in the fearful case, lately mentioned by an inspector, of a boy's explaining "his native air" as "the 'air of his own 'ead." But it would be very good for all of us, young and old alike, if we had to give an account of the exact sense in which we use words. I have heard it said of a songstress that she had a nice voice, but her singing did not give pleasure, because she was "seldom in the middle of the note." I am much mistaken if scrutiny would

not show that our words are often like the sounds produced by this lady, and that we are not in the middle of the meaning of them. The young are specially likely to form false associations of words and meanings; as in the case of the boy who was asked the meaning of wholesale and replied that it meant retail. I recently set some words from the poetry my pupils had been learning, and they had to give the meaning, and also make a sentence for each with the word in it. The results were, in some cases, by no means creditable to the master; but I am far indeed from having attained my own ideal in this matter, or in any other. The word "flank" was by several said to mean the back. Some said a holster was a pistol, some that a peer was a man without an equal, and worst of all, not a few who had learnt the line

"The sheen of their spears was like stars on the sea," thought that the *sheen* was the *handle*. I believe we very few of us have any notion how small the working vocabulary of the young is; and the words outside this working vocabulary they will not trouble themselves to understand, unless their attention is specially called to them. For this reason, as well as others, we should make them thoroughly familiar with the exact meaning of all the words in their store of poetry, and we should take care that each word should suggest the line in which it occurs. A few minutes in the daily poetry lesson may be spent in ask-

ing such questions with reference to poetry already stored as, "Where does the word 'cohorts' occur?" "In what line is the 'Sea of Galilee' mentioned?" "In what way is a 'girth' mentioned in *The Ride to Aix?*" "What instance can you give of the use of the word 'bayonets?"

I have gone into detail in this matter, because I thought that I could in this way best show you how our theory or conception of our task will make itself felt in our practice, *i.e.*, in our method of working.* But these details are, in them-

^{*} I lately had a visit from a friend who is a schoolmaster, heartily interested in his profession. He wished to see my boys at work; and when he went into the school-room, he found them writing poetry from memory. Some of them were sitting biting their pens and quite aground. My friend went to these boys and asked. "Why do you stop?" "I can't remember what comes next, sir." "How do you try to remember?" This was a puzzling question. It seemed that some boys sat hopelessly trying to think of the next word, though with small prospect of doing so. Some kept saying the part they knew to themselves, in the hope that their mind would, so to speak, acquire velocity enough to carry them over the sticking-point. Others tried to think of the subject, and what was wanted to continue it at the point of difficulty. These investigations proved very interesting to both of us, and I wondered very much that I had never made them before. My friend went on to inquire how the boys learnt their poetry. I had talked this matter over with them, and had, as far as precepts went, put them on what I considered the right way of learning; but I found from their answers, and from a letter I got each boy to write afterwards on the subject, that these boys though intelligent and no longer children, made more use of the sound than of the sense in learning by heart. The natural divisions of the subject were little thought of. We do not as a rule inquire as we should how the work is done; and, intent on examining results, we do not observe the process by which our pupils' minds have reached them. But if we would remove our centre of interest from our own minds to the minds of

selves, of very small importance. The great thing for us to bear in mind is that we are superintending the development of our children's powers, and must subordinate all details to this central truth. In ordinary school-life, when our energy and temper barely last out to the end of our day's work, we are too apt to lose sight of "theory" altogether, and to content ourselves with a kind of "practice" which will hardly bear thinking of. We have, perhaps, a half-consciousness of this, and turn to what we consider necessary relaxation as soon as possible. But there is little chance of improvement, if we settle down into a routine of this kind. In my opinion, a teacher is wasting most valuable opportunities, if he or she does not carefully note down, in private, what the various school exercises ought to do; where they seem to fail; how they may be improved. These private notes are almost necessary to give a continuity to our efforts, as well as to hoard our experiences. If teachers were in the habit of rendering to themselves an account of their work, and keeping a written record for their own eyes only, much of the wretched parrot-learning of the shool-room would soon cease, and there would be far less danger than heretofore of what Mr. Brudenell Carter has too justly called the artificial production of stupidity in schools.

our pupils, and observe these at work, we should become better judges of results and should gain increased power of improving them.

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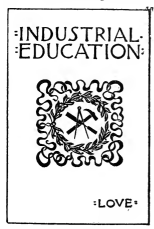
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BOOKS FOR TEACHERS.

Love's Industrial Education.

Industrial Education; a guide to Manual Training. By SAMUEL G. LOVE, principal of the Jamestown, (N. Y.) public schools. Cloth, 12mo, 330 pp. with 40 full-page plates containing nearly 400 figures. Price, \$1.75; to teachers, \$1.40; ty mail, 12 cents extra.

1. Industrial Education not understood. Probably the only man who has wrought out the problem in a practical way is



Samuel G. Love, the superintendent of the Jamestown (N. Y.) schools. Mr. Love has now about 2.400 children in the primary, advanced, and high schools under his charge: he is assisted by fifty teachers, so that an admirable opportunity was offered. In 1874 (about fourteen years ago) Mr. Love began his experiment; gradually he introduced one occupation, and then another, until at last nearly all the pupils are following some form of educating work.

2. Why it is demanded. The reasons for introducing it are clearly stated by Mr. Love. It was done because the education of the books left the pupils unfitted to meet the prac-

tical problems the world asks them to solve. The world does not have a field ready for the student in book-lore. The state-

ments of Mr. Love should be carefully read.

3. It is an educational book. Any one can give some formal work to girls and boys. What has been needed has been some one who could find out what is suited to the little child who is in the "First Reader," to the one who is in the "Second Reader," and so on. It must be remembered the effort is not to make carpenters, and type-setters, and dress-makers of boys and girls, but to educate them by these occupations better than without them.

4. It tells the teacher just what to do. Every teacher should put some form of Manual Training into his school. At present the only ones are Gymnastics, Writing, and Drawing. But there are, it is estimated, more than thirty forms of Industrial Work that may be made educative. The teacher who studies this book will want to try some of these forms.

He will find light on the subject.

5. It must be noted that a demand now exists for men and women to give Industrial Training. Those teachers who are wise will begin now to study this important subject. The city of New York has decided to introduce it into its schools, where 140,000 pupils are gathered. It is a mighty undertaking, but it will succeed. The people see the need of a different education than that given by the books. Book education is faulty, partial, incomplete. But where are the men and women to come from who can give instruction? Those who read this book and set to work to introduce its methods into their schools will be fitting themselves for higher positions.

The Lutheran Observer says:—"This volume on Manual Teaching ought to be speedily introduced into all the public schools. It is admirably adapted for its purpose and we recommend it to teachers everywhere."

The Nashville American says:—"This is a practical volume. It embodies the results of many years of trial in a search after those occupations that will educate in the true sense of the word. It is not a work dealing in theories or abstractions, but in methods and details, such as will help the teacher or parent selecting occupations for children."

West Virginia School Journal.—"It shows what can be done by a resolute and spirited teacher."

Burlington Free Press,-"An excellent hand book."

Prin. Sherman Williams, Glens Falls, N. Y.—"I am sure it will greatly aid the solution of this difficult problem."

Prof. Edward Brooks, Late Principal Millersburg, (Pa.) Normal School.—"It is a much needed work; is the best book I have seen."

Supt. S. T. Dutton, New Haven.—"The book is proof that some practical results have been reached and is full of promise for the future.

Supt. John E. Bodley, Minneapolis,—"I know of no one more competent to tell other superintendents and teachers how to introduce Manual Training than Prof. Love."

ual Training than Prof. Love."

Oil City Blizzard.—" The system he has marked out must be a good one, or he would never have allowed it to go out."

Buffalo Times,-"Teachers are looking into this subject and this will help them."

Poston Advertiser.—"A plain unvarnished explanation."

jamestown, N. Y. Evening Journal.—"In the hands of an intelligent teacher cannot fail to yield satisfactory results."

Currie's Early Education.

"The Principles and Practice of Early and Infant School Education." By James Currie, A. M., Prin. Church of Scotland Training College, Edinburgh. Author of "Common School Education," etc. With an introduction by Clarence E. Meleney, A. M., Supt. Schools, Paterson, N. J. Bound in blue cloth, gold, 16mo, 290 pp. Price, \$1.25; to teachers, \$1 00; by mail, 8 cents extra.

WHY THIS BOOK IS VALUABLE.

1. Pestalozzi gave New England its educational supremacy. The Pestalozzian wave struck this country more than forty years ago, and produced a mighty shock. It set New England to thinking. Horace Mann became eloquent to help on the change, and went up and down Massachusetts, urging in earnest tones the change proposed by the Swiss educator. What gave New England its educational supremacy was its reception of Pestalozzi's doctrines. Page, Philbrick, Barnard were all his disciples.

2. It is the work of one of the best expounders of Pestalozzi.

Forty years ago there was an upheaval in education. Pestalozzi's words were acting like yeast upon educators; thousands had been to visit his schools at Yverdun, and on their return to their own lands had reported the wonderful scenes they had witnessed. Rev. James Currie comprehended the movement, and sought to introduce it. Grasping the ideas of this great teacher, he spread them in Scotland; but that country was not elastic and receptive. Still, Mr. Currie's presentation of them wrought a great change, and he is to be reckoned as the most powerful exponent of the new ideas in Scotland. Hence this book, which contains them, must be considered as a treasure by the educator.

3. This volume is really a Manual of Principles of Teaching. It exhibits enough of the principles to make the teacher intelligent in her practice. Most manuals give details, but no foundation principles. The first part lays a psychological basis—the only one there is for the teacher; and this is done in a simple and concise way. He declares emphatically that teaching cannot be learned empirically. That is, that one cannot watch a teacher and see how he does it, and then, imitating, claim to be a teacher. The principles must be learned.

4. It is a Manual of Practice in Teaching.

It discusses the subjects of Number, Object Lessons, Color, Form, Geography, Singing, and Reading in a most intelligent manner. There is a world of valuable suggestions here for the teacher.

5. It points out the characteristics of Lesson-Giving—or

Good Teaching.

The language of the teacher, the tone of voice, the questioning needed, the sympathy with the class, the cheerfulness needed, the patience, the self-possession, the animation, the decorum, the discipline, are all discussed, This latter term is defined, and it needs to be, for most teachers use it to cover all reasons for doing—it is for "discipline" they do everything.

6. It discusses the motives to be used in teaching.

Any one who can throw light here will be listened to; Mr. Currie has done this admirably. He puts (1) Activity, (2) Love, (3) Social Relation, as the three main motives. Rewards and Punishments, Bribery, etc., are here well treated. The author was evidently a man "ahead of his times;" everywhere we see the spirit of a humane man; he is a lover of children, a student of childhood, a deep thinker on subjects that seem very easy to the pretentious pedagogue.

7. The book has an admirable introduction,

By Supt. Meleney, of Paterson, N. J., a disciple of the New Education, and one of the most promising of the new style of educators that are coming to the front in these days. Taking it all together, it is a volume that well deserves wonderful popularity.

Adopted by the Chautauqua Teachers' Reading Union.

Philadelphia Teacher.—"It is a volume that every primary teacher should study."

Boston Common School Education.—"It will prove a great boon to thousands of earnest teachers."

Virginia Educational Journal.—" Mr. Currie has long been esteemed by educators."

Central School Journal.—"Books like this cannot but hasten the day for a better valuation of childhood."

North Carolina School Teacher.—"An interesting and timely book."

FOR READING CIRCLES.

"Payne's Lectures" is pre-eminently the book for Reading Circles. It has already been adopted by the New York, Ohio, Philadelphia, New Jersey, Illinois, Colorado, and Chautauqua Circles, besides many in counties and cities. Remember that our edition is far superior to any other published,

Shaw's National Question Book.

"The National Question Book." A graded course of study for those preparing to teach. By Edward R. Shaw, Principal of the High School, Yonkers, N. Y.; author of "School Devices," etc. Bound in durable English buckram cloth, with beautiful side-stamp. 12mo, 350 pp. Price, \$1.50; net to teachers, postpaid.

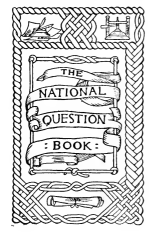
This work contains 6,000 Questions and Answers on 22 Different Branches of Study.

ITS DISTINGUISHING FEATURES.

1. It aims to make the teacher a better teacher.

"How to Make Teaching a Profession" has challenged the attention of the wisest teacher. It is plain that to accomplish this the teacher must pass from the stage of a knowledge of the rudiments, to the stage of somewhat extensive acquirement. There are steps in this movement; if a teacher will take the first and see what the next is, he will probably go on to the next, and so on. One of the reasons why there has been no movement forward by those who have made this first step, is that there was nothing marked out as a second step.

2. This book will show the teacher how to go forward.



In the preface the course of study usually pursued in our best normal schools is given. This proposes four grades; third, second, first, and professional. Then, questions are given appropriate for each of these grades. Answers follow each section. A teacher will use the book somewhat as follows:- If he is in the third grade he will put the questions found in this book concerning numbers, geography, history, grammar, orthography, and theory and practice of teaching to himself and get out the answer. Having done this he will go on to the other grades in a similar manner. In this way he will know as to his fitness to pass an examination for these grades. The selection of questions is a good one.
3. It proposes questions concerning teaching itself.

The need of studying the Art of Teaching is becoming more and more apparent. There are questions that will prove very suggestive and valuable on the Theory and Practice of Educa-

4. It is a general review of the common school and higher

studies.

Each department of questions is followed by department of answers on same subject, each question being numbered, and answer having corresponding number.

Arithmetic, 3d grade.	English Literature, 1st grade.		
Geography, 2d and 3d grade.	Natural Philosophy, "		
U. S. History, 2d and 3d grade.	Algebra, professional grade.		
Grammar, 1st, 2d, and 3d grade.	General History, profess. grade.		
Orthography and Orthoepy, 3d grade.	Geometry,	44	
Theory and Practice of Teaching,	Latin,	66	66
1st, 2d, and 3d grade.	Zoology,	66	66
Rhetoric and Composition, 2d grade,	Astronomy,	44	66
Physiology, 1st and 2d grade.	Botany,	**	44
Bookkeeping, 1st and 2d grade.	Physics.	44	**
Civil Government, 1st and 2d grade.	Chemistry,	44	44
Physical Geography, 1st grade.	Geology.	66	44

5. It is carefully graded into grades corresponding to those

into which teachers are usually classed.

It is important for a teacher to know what are appropriate questions to ask a third grade teacher, for example. Examiners of teachers, too, need to know what are appropriate questions. In fact, to put the examination of the teacher into

a proper system is most important.

6. Again, this book broadens the field, and will advance education. The second grade teacher, for example, is examined in rhetoric and composition, physiology, book-keeping, and civil government, subjects usually omitted. The teacher who follows this book faithfully will become as near as possible a normal school graduate. It is really a contribution to pedagogic progress. It points out to the teacher a road to professional fitness.

7. It is a useful reference work for every teacher and priv-

ate library.

Every teacher needs a book to turn to for questions, for example, a history class. Time is precious; he gives a pupil the book saying, "Write five of those questions on the blackboard; the class may bring in answers to-morrow." A book,

made on the broad principles this is, has numerous uses.

8. Examiners of teachers will find it especially valuable. It represents the standard required in New York and the East generally for third, second, first, and state diploma grades. It will tend to make a uniform standard throughout the United States.

WHAT IS SAID OF IT.

A Great Help.—"It seems to be well adapted to the purposes for which it is prepared. It will undoubtedly be a great help to many teachers who are preparing to pass an examination."—E. A. GASTMAN, Supt. Schools, Decatur, Ill.

Very Suggestive.—"I consider it very suggestive. As a book for class-room use it can serve a very important object by this suggestiveness, which is the peculiar quality of the book. Many of the questions suggest others to the teacher, and thus open her mind to new aspects of the book she is teaching. Such questions aid pupils in looking up matter which they have previously acquired, and yet supply the charm of novelty."—B. C. GREGORY, Secretary of N. J. Reading Circle.

Helpful to Young Teachers.—"It will prove a helpful book to young teachers who wish to review the studies which it treats."—T. M. BAL-

LIET, Supt. Schools, Springfield, Mass.

Well Fitted for its Purpose.—"I find it well fitted for its purpose in testing the acquaintance of students with the principles that govern the several departments of science and their application to special cases. I can see how a teacher can make good use of this book in his classes."—D. L. KIEHLE, Supt. of Public Instruction, St. Paul, Minn.

Without a Peer.—"It is without a peer."—J. M. GREENWOOD, Supt.

Schools, Kansas City, Mo.

Best for its Price.—"It is the best book for its price that I ever purchased."—MISS EVA QUIGLEY, teacher at La Porte, Cal.

Best of the Kind,—"It is decidedly the best book of the kind I ever examined."—D. G. WILLIAMS, Ex-Co. Supt. York County, Pa.

Will Furnish Valuable Ideas.—"It presents a larger variety than usual of solid questions. Will repay very largely all efforts put forth by examiners and examined, and lead to better work in the several branches. The questions have been carefully studied. They are the result of thoughtful experience, and will furnish valuable ideas."—CHAS. JACOBUS, Supt. Schools, New Brunswick, N. J.

J. H. Hoose, Prin. of the Cortland (N. Y.) Normal School, says:—"It will be helpful to those persons who cannot enjoy an attendence upon

courses of study in some good school."

Hon. B. G. Northrup, of Connecticut, says:—"It is at once concise and comprehensive, stimu ati q and instructive. These questions seem to show the young teacher what he described by a continuous and facilitates the acquisition of the desired knowledge."

School Education (Minn.) says:—"Many a young teacher of good mind, whose opportunities have been meagre, and who does not yet know how to study effectively in a scientific spirit, may be stimulated to look up points, and to genuine progress in self-improvement by such a book as this. The questions are systematically arranged, worded with judgment, and are accompanied by numerous analyses of various subjects."

8

The Journal of Education, (Boston) says:—"Its aim is to improve teachers to know and do better work through improvement. It is a good book to have on any teacher's desk—one that can be used quickly to help a teacher over any tight place. In an examination of several hundred questions we are impressed with the correctness, clearness, and conciseness of the author."

The Indiana School Journal, says:—"This is one of the best books of its class we have seen. It is corefully graded, and if properly used will be a valuable aid for teachers. Question Books, when used as an aid in reviews, in adding supplementary and test questions, are helpful and to be commended."

Common School Education, says:—"Those who wish to advance in knowledge and ability will do well to possess the 'National Question Book."

The Western School Journal, says:—"The 'National Question Book' presents questions of common sense character, and answers them in such clear and concise terms as should distinguish the examination papers of our teachers and pupils. It is far ahead of anything of the kind we have yet seen."

The Educational News, (Phila.) says:—"The 'National Question Book' will prove a valuable help to teachers in preparing their questions for either examination or review. The questions are judiciously selected and searching in their character. The book is prepared by a progressive, practical teacher, and ought to meet with much favor."

The National Educator (Pa.) says:—"Every teacher in the United States should have a copy of the book."

The Educational Courant (Ky.) says:—"The book is an excellent one, and covers a wide range. For review the teachers and pupils will find it convenient, the former especially so."

The Mich, School Moderator, says:—"The 'National Question Book' is more than a mere question and answer book. It seeks to guide to correct pedagogical principles."

The School Herald (Chicago) says:—"This volume is really a contribution to educational progress. It is a question book and a good deal more. It points out to the teacher a road to professional fitness. If the volume were a question book and nothing more, it would deserve well, for it has superior merits as a question book."

The Journal of Education (La.) says:—"Is full of useful information, logically arranged, and the plan unfolded with good judgment. A course of study is proposed, such as is followed in our best normal schools."

Canada School Journal, says:—"The proper use of these questions and answers will be of service to the student preparing to teach, and the teacher in his daily work. The questions seem well selected and the answers clear and explicit"

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Teachers who are seeking to know the principles of education will find them clearly set forth in this volume. It must be remembered that principles are the basis upon which all methods of teaching must be founded. So valuable is this book that if a teacher were to decide to own but three works on education, this would be one of them. This edition contains all of Mr. Payne's writings that are in any other American abridged edition, and is the only one with his portrait. It is far superior to any other edition published.

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Philadelphia Educational News,—"Ought to be in library of every progressive teacher."

Educational Courant,—"To know how to teach, more i' needed than a knowledge of the branches taught. This is especially varuable."

Pennsylvania Journal of Education,—"Will be of practical value to Normal Schools and Institutes."

West Virginia School Journal.—"Especially pleased with the appearance of this volume."

Educational Courant,—"Deals with principles rather than methods," Albany Evening Journal,—"Teachers who are seeking the principles of education will find them set forth here."

American Journal of Education.—" Ought to be read by the school officers of every district."

Philadelphia Teacher.—"By following which the teacher may become successful."

- Supt. J. M. Greenwood, Kansas City. -- 'I regard Payne as the Horace Mann of England. I wish 200,000 copies could be put into the hands of teachers."
- Col. F. W. Parker.—" One of the books I recommendall my pupils to buy, read, and study. I use it in my Professional Training Class as a text-book."
- W. W. Speer, Cook Co. Normal School. Ill.—"I was instrumental in distributing several hundred of these lectures while Supt. of Marshall, County, Iowa.
- A. J. Rickoff, Late Supt. of Yonkers Schools,—"These lectures squarely advocate the best and most advanced doctrines of education. You have placed the teachers under obligation by publishing them."
- Jas. McAllister, Supt. Philadelphia Public Schools.—"I consider it as one of the most valuable books on education."
- D. L. Keihle, Supt. of Schools, Minnesota.—"One of the best books on the Science of Education."

Tennessee Journal of Education.—"This firm is doing a grand thing in publishing this book."

Canada Educational Monthly.—"No teacher who aims to be progressive should fail to master its contents."

Normal Advocate. - "Should be in the hands of every one who presumes to aid in shaping an immortal mind."

Philadelphia Ledger.—"A volume worth its weight in certificates to any teacher."

Boston Journal of Education,—"Mr. Payne ranks among the best educators of modern times and the work should be in the library of every teacher."

Boston Advertiser.—"Those who would like to see a change in our mechanical method, will welcome this book."

Springfield Republican.—"Will prove a valuable addition to the library of progressive teachers."

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Shaw and Donnell's School Devices.

"School Devices." A book of ways and suggestions for teachers. By Edward R. Shaw and Webb Donnell, of the High School at Yonkers, N. Y. Illustrated. Dark-blue cloth binding, gold, 16mo, 224 pp. Price, \$1.25; to teachers, \$1.00; by mail, 9 cents extra.

MAYS" FOR TEACHERS Teaching is an art; there are "ways to do it." This book

is made to point out "ways," and to help by suggestions.

1. It gives "ways" for teaching Language, Grammar, Reading, Spelling, Geography, etc. These are in many cases novel; they are designed to help attract the attention of the pupil.

2. The "ways" given are not the questionable "ways" so often seen practiced in school-rooms, but are in accord with

the spirit of modern educational ideas.

- 3. This book will afford practical assistance to teachers who wish to keep their work from degenerating into mere routine. It gives them, in convenient form for constant use at the desk, a multitude of new ways in which to present old truths. The great enemy of the teacher is want of interest. Their methods do not attract attention. There is no teaching unless there is attention. The teacher is too apt to think there is but one "way" of teaching spelling; he thus falls into a rut. Now there are many "ways" of teaching spelling, and some "ways" are better than others. Variety must exist in the school-room; the authors of this volume deserve the thanks of the teachers for pointing out methods of obtaining variety without sacrificing the great end sought-scholarship. New "ways" induce greater effort, and renewal of activity.
- 4. The book gives the result of large actual experience in the school-room, and will meet the needs of thousands of teachers, by placing at their command that for which visits to other schools are made, institutes and associations attended, viz., new ideas and fresh and forceful ways of teaching. The devices given under Drawing and Physiology are of an eminently practical nature, and cannot fail to invest these subjects with new interest. The attempt has

been made to present only devices of a practical character.
5. The book suggests "ways" to make teaching effective; it is not simply a book of new "ways," but of "ways" that will produce good results.

"Ways" of teaching Language—Geography—Spelling—Reading—Arithmetic—History—Physiology—Drawing—Penmanship—Personal Suggestions—School-Room Suggestions—Outside the School-Room—Seat Work. The first chapter on Language contains: A Way to Prepare Pictures for Young Pupils—Supplying the Proper Word—A Language Lesson—Weekly Plan of Language Work for Lower Grammar Grades—Writing Ordinals—Correcting Bad English—For Beginners in Composition—Word Developing—An Easy Exercise in Composition—Composition from Pictures—Plan for Oral Composition—Debating Exercises—Language Drill in every Lesson—Letter Writing—Matter for Letters— Forms for Business Letters—Papers Written from Recitation Notes— Equivalent Forms of Expression—Devices for Use of Capitals—Excerpts to Write Out from Memory—Regular Plan in Composition Writing—To Exercise the Imagination—Suggestions about Local Subjects for Compositions-A Letter Written upon the Blackboard by all the Class-Choice of Words-Order of Criticism-A Plan for Rapid Correction of Compositions-To File and Hold Essays-Assigning a Subject for a Composition—Character Sketches—Illustrative Syntax—A Talk on Language —A Grammar Lesson, Device for Building up the Conjugation of the Verb—The Infinitive Mood—Shall and Will—Matter for a Talk on Words -Surnames.

At the end of the volume is inserted a careful selection of Bible Readings for every school day of the year, with the pronunciation of difficult words—a provision that will be appreciated by those who are obliged to hunt each morning for a proper selection for school devotions.

Mr. E. R. Shaw, of the Yonkers High School, is well known, and Mr. Webb Donnell, of the East Machias (Me.) Academy, is a teacher of fine promise; they have put together a great variety of suggestions that cannot fail to be of real service.

Home and School,—"Is just the book for every teacher who wishes to be a better teacher."

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Boston Journal of Education .- "It is the most humane, instructive, original educational work we have read in many a day."

Wis. Journal of Education,-"Commends itself at once by the number of ingenious devices for securing order, industry, and interest."

Iowa Central School Journal,-"Teachers will find it a helpful and

suggestive book. Canada Educational Monthly.—"Valuable advice and useful suggestions."

Normal Teacher.—"The author believes the way to manage is to civilize, cultivate, and refine."

School Moderator,—"Contains a large amount of valuable reading. School government is admirably presented."

Progressive Teacher,-"Should occupy an honored place in every teacher's library.

Ed. Courant.—" It will help the teacher greatly."

Va. Ed. Journal.—"The author draws from a large experience."

Country and Village Schools - "Cannot fail to be serviceable."

Parker's Talks on Teaching.

Notes of "Talks on Teaching" given by Col. Francis W. Parker (formerly Superintendent of schools of Quincy, Mass.), before the Martha's Vineyard Institute, Summer of 1882. Reported by Lelia E. Patridge. Square 16mo, 5x6 1-2 inches, 192 pp., laid paper, English cloth. Price, \$1.25; to teachers, \$1.00; by mail, 9 cents extra.

The methods of teaching employed in the schools of Quincy, Mass., were seen to be the methods of nature. As they were copied and explained, they awoke a great desire on the part of those who could not visit the schools to know the underlying principles. In other words, Colonel Parker was asked to explain why he had his teachers teach thus. In the summer of 1882, in response to requests, Colonel Parker gave a course of lectures before the Martha's Vineyard Institute, and these were reported by Miss Patridge, and published in this book.



The book became famous: more copies were sold of it in the same time than of any other educational book what-ever. The daily papers, which usually pass by such books with a mere mention, devoted columns to reviews of it.

The following points will show why the teacher will

want this book.

1. It explains the "New Methods." There is a wide gulf between the new and the old education. Even school boards understand this.

2. It gives the underlying

principles of education. For it must be remembered that Col. Parker is not expounding his

methods, but the methods of nature.

3. It gives the ideas of a man who is evidently an "educational genius," a man born to understand and expound education. We have few such; they are worth everything to the human race.

4. It gives a biography of Col. Parker. This will help the teacher of education to comprehend the man and his motives.

5. It has been adopted by nearly every State Reading Circle. The Indiana State Reading Circle alone have ordered 1500 copies. Besides this, many County Reading Circles have

adopted it.

6. The new methods placed "the Quincy schools from twelve to twenty-five per cent. above the average of the towns in the same county." (This county is Norfolk—the one that Boston is in.) This is the statement of George A. Walton, of the Massachusetts Board of Education.

7. The Quincy methods (according to Mr. George A. Walton) are adopted wherever they are known, and where the teachers have the skill and permission to employ them.

8. This book has created more interest in Europe than any

other American book on education.

Normal Teacher, (Ind.)—"Probably no volume will attract the attention of the teachers of this country so much as this."

Journal of Education (Va.)—"No teacher can read it without receiving fresh ideas."

The New England Journal of Education (July 12, '83), published a page criticism by Prof. Payne. When this met the eye of Rev. A. D. Moyes, one of the editors, he wrote two pages of fervid approval and that influential paper became the friend of the New Education. "We recommend the book to every teacher."

New York Teachers' Companion,—"The Colonel is a warrior; his battle cry is freedom of the teachers from ruts, rust, routine, and servile imitation."

Philadelphia Teacher.—"His greatness consists in his courageous application of the truth."

Chicago Advance,—"They (the 'talks') will be very helpful to teachers."

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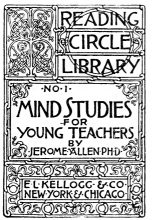
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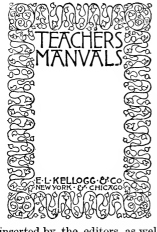
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